FORM PTO-1449 (Modified)

LIST OF INFORMATION ROVIDED BY APPLICA (Use several sheets if ne

ATTY. DOCKET NO. TS1288 (US)

APPLICATION NUMBER 10/690.900

APPLICANT

JACOBUS J.C. GEERLINGS, et al.

FILING DATE October 22, 2003

GROUP ART UNIT

REFERENCE	端DESi	GNATELONAL SUB-HISHES	estrustu <b>n</b> ses	PATIENT DOCUMENTS				***
xaminer Initial	e Charles abouts	Document No.	Date	Patentee	Class	Subclass	Filing Da Appropr	ate i iate
	AA							
	AB		· · · · · · · · · · · · · · · · · · ·			1		
	AC							
	AD				<del></del>			
	AE			·				
	AF							
,	AG	**************************************						<del></del>
<del></del>	АН		· · · · · · · · · · · · · · · · · · ·					
	ΑÏ							
	AJ						<del> </del>	
					-			
	AK				.•			
			FOREIG	NEPATIENTI DOGUMENTIS				
		Document No.	Date	Country	Class	Subclass	<u>Iransl</u> Yes	ation No
	AL							_
	АМ							
	AN							<del></del> .
					·	·		
	A0				• .			
anal <b>wa</b>	IO € SE	HEREDOGUMENTS WITH	 	THOR, MITHILE DATE	SPERITINENT	PAGESUSETIC	China and Anna and A	VEE-5684
	1	Richard P. Walters et al	., "Mineral Car	rbonation: A Viable Metho	d for CO2 Sequ	estration", 1999	. Internet site	 ::
SIA	AR	http://web.archive.org/w	veb/200102241	01527/http://www.netl.doc	e.gov/products/g	cc/indepth/mine	eral/mincarb.l	html
<del> </del>		M.M. Maroto-Valer et a	ıl., "Activation	of magnesium rich minera	ls as carbonatio	n feedstock mate	erials for CO-	
43.38	•			alami 86 2005 Elassias s	ages 1627-1645		20. 00	•
SUN	AS	sequestration", Fuel Pro	cessing techno	ology 86, 2005, Elsevier, p	ages 1027-1045			
GUN	AS	sequestration", Fuel Pro	cessing techno	ology 86, 2003, Elsevier, p	ages 1027-10-1	·	<del></del>	<del></del>

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

The attached cited information should not be construed as an admission that any of the above items are prior art to the subject invention.

This is not a representation that a search has been made.